ATTACHMENT J.4.67 SAMPLE CONCRETE POUR CARD/TEST RECORD

CONCRETE POUR CARD/TEST RECORD, PAGE 1 OF 2

PROJECT NAME: (1)				PROJECT NO.: (2)				
CONTRACTOR: (3)				CONTRACT NO.: (4)				
CONCRETE POUR CARD/TEST RECORD								
DESIGN/PLANNING INFORMATION								
ORIGINATOR: (5)	DATE: (6)			POUR NO.: (7)				
SPEC. & REV.: (8)	QUANTITY CU. YDS. (EST.): (9)		LOCATION: (10)		ELEVATION: (10A)			
DESIGN MIX: (11)	PLACING TEMP.: (12)		SLUMP: (13)		AIR CONTENT: (14)			
REQUIRED FINISH: (15)			REQUIRED CURING: (16)					
SPECIAL INSTRUCTIONS: (17)								
PRE-POUR								
CIVIL: (18) DATE:			ELECTRICAL: (18)				DATE:	
MECHANICAL: (18) DATE:			SURVEY: (19)			DATE:		
CONTRACTOR: (18) DATE		TE:	: QUALITY CONTROL: (20)		.: (20)	DATE:		
POUR								
DATE: (21)		WEATHER: (22)						
TRUCK NO./ID:		(23)			, _			
SUPPLIED MIX/MIX NO.:		(24)	_					
SLUMP:		(25)	_					
AIR CONTENT:		(26)						
TIME BATCHED:		(27)		<u> </u>			 	
TIME POURED OUT:		(28)					 	
CU, YDS, PLACED:		(29)					<u> </u>	
TEST CYLINDER ID:		(30)				<u> </u>	<u> </u>	
BREAK RESULTS	7 DAY	(31)						
	14 DAY	(32)						
	28 DAY	(33)		_				

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INSTRUCTIONS FOR PREPARING THE CONCRETE POUR CARD/TEST RECORD

Block Information to be Entered

- 1. FERMCO Project name.
- 2. FERMCO Project number.
- 3. Name of the FERMCO contracted organization.
- 4. FERMCO Contract number.
- 5. Name of the individual preparing the Design/Planning Information Section.
- 6. Date the Design/Planning Information Section was completed.
- 7. Unique identification of the pour.
- 8. Specification number and revision.
- 9. Estimated cubic yards required.
- 10. Location of pour (description/drawing). Include revision level of all documents.
- 10A. Controlling elevation of the pour.
- 11. Concrete mix identification from specification \ batch plant designation.
- 12. Maximum or minimum placing temperature limitations from specification.
- 13. Slump\slump range from specification.
- 14. Air content\air content range from specification.
- 15. Required finish from specification.
- 16. Required finish (e.g. type and duration) from specification.
- 17. Any requirements not previously covered such as weather protection or temperature protection.
- 18. Signature (and Date) of the supervisor for the discipline indicating that all work within their area of responsibility has been completed in accordance with the applicable drawings and specifications.
- 19. Signature (and Date) after dimensions and elevations have been verified as correct, as specified in the drawings and specification, through visual and physical check.
- 20. Signature (and Date) after completion of inspection and verification of all required signatures.
- 21. Date of the pour.
- 22. Indicate weather conditions including ambient temperature during the pour.
- 23. Identify each truck from which samples were taken and attach truck tickets.
- 24. Concrete mix as specified on the supplier paperwork.
- 25. Result of slump test.
- 26. Result of air content test.
- 27. Time that the concrete was batched (from truck ticket).
- 28. Time that the truck was poured out.
- 29. Cubic yards poured from the truck.
- 30. Unique identification of test cylinders such that they can be tied back to the specific pour.
- 31. Results of the 7 day break tests (attach copies of the lab test reports).
- 32. Results of the 14 day break tests (attach copies of the lab test reports).
- 33. Results of the 28 day break tests (attach copies of the lab test reports).